## USERS PRE-TRIP CHECKLIST FOR SHRP FWD CALIBRATION CENTERS

FWD Operator:	
Agency:	
FWD Mfg and Model No.:	
Serial Nos.:	
Calibration Date (dd/mm/yyy	y): /
Place <b>T</b> Here	
	d connections, fittings, or cables. ections might affect deflection data.
Properly lubricate, if applicabl 12-in. (300-mm) diameter too	e, the load cell swivel and the bolts torqued to specification. Assure that I plate is installed.
Remove the rear extension bar	r removed on Dynatest FWD, if currently installed.
Clean the sensor bases. ( <i>Note:</i> Deflection sensors will	be removed from holders for calibration.)
Ensure that the printer is in wo	orking order with an adequate supply of printer paper, ink cartridges, etc.
Format a 3-1/2-in diskette for that has the last set of calibrati	the calibration data. If your FWD was previously calibrated, bring the diskette on results.
Place your FWD manuals and problems.	typical spare parts in the tow vehicle as you may need them in case of unforeseen
Test all batteries with a hydror	meter or load tester. Check battery terminals for corrosion and clean if necessary.
Bring a relative calibration sta	nd that accommodates the maximum number of sensors used on your FWD.
Properly maintain the hydrauli	ic system; check for leaks.
Program the proper test setups	s into the FWD software (reference and relative calibration).
	,000, 12,000, and 16,000 pounds (±10%) at drop heights 1, 2, 3, and 4. t be achieved, use lowest practical drop height.)
calibration.	list and present it to the calibration center operator prior to
Prepared by:	Date (dd/mm/yy): / /